State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S003724

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

11 N H	Contact: LOS ANG OPE ST RI GELES, CA	VI 1468	PT OF WA	NTER & P	OWER			Agent: Address:					2000 JUL -8	8 8 8 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
none N	lo. 213-36	7-1119						Phone No				54.1		1.74
ax No.								Fax No.			111 T	TO TE	28	
-mail A	Address:							E-mail Ad	dress:			07)	r. O	O'X
ibutary ounty:	Mono				4 S, R 30	E, MDB&M			Name of Assess	Year of Firs Diversion w or Parcel Nu he Diversion	rorks: imber	70	9)A
Α.	Water is	Used Und	der: Ripar	ian claim	Pre-	1914 claim _	X Cou	t Decree N	lo.:	Other	(explain):			
B. C.	Rate of D)iversion:	The rate	of diversion	on of wate	he Division o er for each m Sallons per d	onth used	and entere	ed in the tabl	e below is	shown in	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005	10	1 0	0	10	0.68	1,2	1.0	0.37	0.12	0	0	D	0-29
	2006	0	0	0	D	0.68	0.67	7.	0.49	0.54	Q	Q	<u>O</u>	0.39
	2007	0	0	0	0_	10,50	0.7/	0.33	10.19	LO./7	U	0	10	T 946
	Year	ons	Feb	Mar Mar	Apr	G)	June	July	Aug	Sept -	Oct .	AS TAI	B∔€ "C Dec	Total Annual
				The second			110-11							
	2005									1 医乳腺性肠炎病				
E.	2005 2006 2007 Purpose Irrigation Other (sp	ecify)			acres;	ated, stock w	ering		; [
E. F.	2005 2006 2007 Purpose Irrigation Other (sp	ecify) umber(s) c	of Place of	Use:	_ acres;	Stockwate	ering		; [
E. F. G.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	umber(s) c in Methon np, enlarg	of Place of od of Diver ed diversion	Use: rsion – Do on dam, Id	acres;	Stockwate	oring n your proj c.)	ect since y	; [3	
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	umber(s) c in Metho inp, enlarg inswer only servation	of Place of Diversed diversion of water	Use: rsion — Don dam, Id estions be	acres;	Stockwate	n your proj c.) ble to your	ect since y project.	our previous	statement	was filed			

I have data to support the above surface water use reductions due to conservation efforts. YESNO		Reduction in consum	ptive use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by water degree which unreasonably affects such water for other beneficial uses? YES NO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute was supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG) State the type of substitute water supply: Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Thave data to support the above surface water use reductions due to the use of a substitute water supply. YES NO Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Thave data to support the above surface water use reductions due to the use of groundwater. YES NO If understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 sought in the future. If declare that the information in this report is true to the best of my knowledge and belief. DATE: 20		I have data to suppor	t the above surface water use reduct	ions due to conservation efforts. YES	NO
a degree which unreasonably affects such water for other beneficial uses? YESNO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute was supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG) State the type of substitute water supply: Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YESNO Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YESNO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YESNO I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 sought in the future. I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 sought in the future. I declare that the information in this report is true to the best of my knowledge and belief. DATE: 20	2. Wat	ter quality and wastew	ater reclamation		
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute was supply used: Amount of reduced diversion: Year	a.				
Year	b.	appropriative right un	edit due to the substitution of reclaim der section 1010 of the Water Code,	ed water, desalinated water or polluted please show amounts of reduced diver	water in lieu of a claimed pre-1914 sions and amounts of substitute water
Amount of substitute water supply used: Year		Amount of reduced d	iversion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
Year I have data to support the above surface water use reductions due to the use of a substitute water supply. YES		State the type of sub-	stitute water supply:		
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used:		Amount of substitute Year I have data to suppor	water supply used:(AF/MG) Year t the above surface water use reduct	(AF/MG) Year ions due to the use of a substitute wate	(AF/MG) r supply. YESNO
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year	3. Con				
Code, please show the amounts of groundwater used: Year	a.	Are you now using gr	oundwater in lieu of surface water?	YES, NO	
I declare that the information in this report is true to the best of my knowledge and belief. DATE: 6/30/, 20 0 8 at		Code, please show the Year I have data to support	ne amounts of groundwater used:(AF/MG) Year t the above surface water use reduct	(AF/MG) Year iions due to the use of groundwater. YE	(AF/MG) ESNO
PRINTED NAME: Sacrat M Joseph			essary to document the water saving	s claimed in "F" above if credit under W	ater Code sections 1010 and 1011 is
PRINTED NAME: Sacd (first name) (middle initial) (last name) COMPANY NAME: If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	declare	that the information in	this report is true to the best of my ki	nowledge and belief.	
(first name) (first name) (middle initial) (last name) COMPANY NAME: ADWP If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	DATE: _				, California
(first name) (middle initial) (last name) COMPANY NAME: A D \omega P If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	SIGNATI	URE:	redom for		
If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	PRINTE	NAME:	Sacra M	(J	ont
If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	COMPAN				alle)
		If there is insu	fficient space for your answers, pleas		an attachment sheet.
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA			GENERAL INFORMATION PER	TAINING TO WATER RIGHTS IN CALI	FORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

S003724%S%2004

2002, 2003, 2004

STATE WATER RESOURCES COLONOL SOFTH

2005 JUN 15 AM11:51

SACHAME TU 1) STATEMENT NO.: S003724 CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS; ANGELES, CA 90051-0100

nty			Mono	OF SW1/4		9, T04S, F	R30E, MB&N	vi			ear of First ercel Numb		370		
									X	Other (exp			٠		
1 .			*								olain):				
3.	Yea	ır of F	irst Use: ((Please pr	ovide if m	issing abo	ove)								
٥.	<u>Am</u>	ount	of Use: E	nter the ar	mount (or	the appro	ximate amo	ount) of wa	iter used ea	ach month, t	using the ta	ble below	'.		
	Am	ounts	below are	in: Gallon	ıs,		Million Gallo	ons (MG)		Acre-	feet (AF) _	<u> </u>	Othe	r	
	Ye	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tota Anni
		02	0	0	0	0	21	42	32	11	21	4	4	0	135
			. 0	0	0	0	21	74	65	30	2	6	0	0	19
		104	F O	1	0	13	149	68	61	14	5	1.0.	10	10	1210
: .	Cha	inges	in Method	d of Diver	sion – De	escribe an	y changes i	in your pro		our previou	s statemen	t was filed	j.		
	Cha (Ne	anges w pun ase ar Cons	in Methodon, enlarge	d of Diver ed diversio those que of water ow employ	sion – De n dam, lo estions be	escribe an cation of o		in your prote.) ble to you	ject since y	our previou	·				
	Cha (Net	enges w pun ase ar Cons a.	in Method np, enlarge servation of Are you no Describe a	d of Divered diversion those que of water ow employany water claiming camount of	sion - De n dam, lo stions be ving water conserva	escribe an cation of o	y changes i diversion, et are applica ation efforts s you have i	in your protec.) sble to you YES initiated:	r project.	our previòu	Sde i	at Fai	Chel	appropriativ	ve right,
	Cha (Net	enges w pun ase ar Cons a.	in Method np, enlarge nswer only servation of Are you no Describe and If you are show the	d of Divered diversion those que of water ow employany water claiming camount of the in Diversi	sion - De n dam, lo stions be ying water conserva credit for v water conserva	escribe an cation of o low which r conserva- tion efforts vater conserved:	y changes i diversion, et are applica ation efforts s you have i	in your protec.) Protection Protection The section in the section	r project.	NO	SAR A	X/A	Ohe) pre-1914 a		ve right,
	Cha (Net	enges w pun ase ar Cons a.	in Method np, enlarge nswer only servation of Are you no Describe and If you are show the Reduction	d of Divered diversion those que of water ow employ any water claiming camount of the in Diversi	sion - De n dam, lo stions be ying water conserva credit for v water con	escribe an cation of o	y changes i diversion, et are applica ation efforts s you have i	in your protec.) Protection Protection The section in the section	r project.	vour previou	SAR A	X/A	Ohe) pre-1914 a	appropriativ	ve right,
	Cha (Net	enges w pun ase ar Cons a.	in Method np, enlarge nswer only servation of Are you no Describe and If you are show the	d of Divered diversion those que of water ow employ any water claiming camount of the in Diversi	sion - De n dam, lo stions be ying water conserva credit for v water con	escribe an cation of o	y changes i diversion, et are applica ation efforts s you have i	in your protec.) Protection Protection The section in the section	r project.	NO	SAR A	X/A	Ohe) pre-1914 a		ve right,
	Cha (Net	enges w pun ase ar Cons a.	in Method np, enlarge nswer only servation of Are you no Describe and If you are show the Reduction	d of Divered diversion those que of water ow employ any water claiming camount of the in Diversi	sion - De n dam, lo stions be ying water conserva credit for v water con	low which r conservation effort: water conserved: (AF/MC	y changes i diversion, et are applica ation efforts s you have i	in your prote.) tble to you YES X initiated:	r project.	NO	SAP And and a second a second and a second a	E/ A	Oke) pre-1914 a		ve right,
	Cha (Net	enges w pun	in Method np, enlarge servation of Are you no Describe : If you are show the Reduction Year	those que of water ow employ any water claiming c amount of	sion - Den dam, lo stions be ving water conservations:	escribe an cation of o	are applica ation efforts's you have in servation un	in your protec.) the to you YES X initiated: der section	r project.	NOne Water Co	Sale	A) TA	pre-1914 a	AF/MG)	ve right,
E.	Cha (Net	enges w pun	in Method np, enlarge servation of Are you no Describe : If you are show the Reduction Year	those que of water ow employ any water claiming c amount of	sion - Den dam, lo stions be ving water conservations:	escribe an cation of o	are applica ation efforts's you have in servation un	in your protec.) the to you YES X initiated: der section	r project.	NO	Sale	A) TA	pre-1914 a	AF/MG)	ve right,

								•
2. W	ater quality	and wastewater recla	mation		. •			
a.	Are you a	now or have you beer which unreasonably	using reclaimed	d water from a v er for other ben	vastewater treatment eficial uses? YES _	facility, desalinat	ion facility or wate	r polluted by was
b.		claiming credit due t tive right under section ed:						
	Amount o	of reduced diversion:	_(AF/MG) Year		(AF/MG)	Year	(AF/N	MG)
	State the	type of substitute wa	ter supply:			· · · · · · · · · · · · · · · · · · ·		· ,
	Amount o	f substitute water sup	ppiy used: _ (AF/MG) Year		(AF/MG) .`	Year	(AF/N	MG)
	I have da	ta to support the abo	ve surface water	use reductions	due to the use of a s	ubstitute water s	upply. YES	NO
3. Co	njunctive us	e of surface water ar	id groundwater					
a.	Are you r	ow using groundwate	er in lieu of surfa	ce water? YES	NO X	•	•	
b.	If you are	claiming credit due to	o the substitution	n of groundwate	•		right under section	n 1011.5 of the W
	- •		•			· Venr	/ΔΕ/Λ	AG)
					(Δ1-/N/(3) \			
	I have da	ta to support the above	ve surface water	use reductions		oundwater. YES	NO	
ought i	I have da tand that it n the future	ta to support the above may be necessary to commation in this report	ve surface water	use reductions	due to the use of gro	oundwater. YES	r Code sections 10	010 and 1011 is
ought i	I have da	may be necessary to	document the w	ater savings cla	due to the use of gro	oundwater. YES	NO	010 and 1011 is
ought i declare DATE:	I have da	ta to support the above may be necessary to commation in this report	document the w	use reductions	due to the use of gro	oundwater. YES	r Code sections 10	010 and 1011 is
ought i declare ATE:	I have da	may be necessary to	document the w	ater savings cla	imed in "F" above if of edge and belief.	oundwater. YES	r Code sections 10	010 and 1011 is
ought i declare DATE: SIGNAT	tand that it in the future ethat the in	may be necessary to formation in this report 2 , 20	document the w	ater savings cla	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is .
ought in declared DATE: SIGNATERINTER	I have da	may be necessary to formation in this report the above the second of the	document the w	est of my knowle	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is
declare DATE: BIGNAT PRINTE	tand that it in the future ethat the in	may be necessary to formation in this report you will be a constant of the co	document the w	est of my knowle	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is
ought in declared parter in the compared part	tand that it in the future ethat the in	may be necessary to formation in this report the above the second of the	document the w	est of my knowle	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is .
ought in declared parter in the compared part	tand that it in the future ethat the in	may be necessary to formation in this report you will be a constant of the co	document the w	est of my knowle	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is .
declare DATE: BIGNAT PRINTE	tand that it in the future ethat the in	may be necessary to formation in this report you will be a constant of the co	document the w	est of my knowle	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is .
declare DATE: BIGNAT PRINTE	tand that it in the future ethat the in	may be necessary to formation in this report you will be a constant of the co	document the w	est of my knowle	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is .
declare DATE: BIGNAT PRINTE	tand that it in the future ethat the in	may be necessary to formation in this report you will be a constant of the co	document the w	est of my knowle	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is
declare DATE: SIGNAT PRINTE	tand that it in the future ethat the in	may be necessary to formation in this report you will be a constant of the co	document the w It is true to the best at	est of my knowle	imed in "F" above if of edge and belief.	credit under Wate	r Code sections 10	010 and 1011 is

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

		JF RECU	RD: CIT	Y OF LOS	ANGELE:	S DEPT OF	WAIEK	& POWER	Ł		AC.		
. (CITY OF I	OS ANGI	ELES DEP	T OF WAT	ER & PO	WER				STATEM	ENT NO:	S003724	
•	C/O RAYN	MOND R.	PRITTIE R	M 1469							<u> </u>	Tre	LL1229
У. ј	PO BOX 5	1111				•							
. 1	LOS ANGI	ELES, CA	90051				-				0	<u>්</u> වූ ශ	33
ſ	SOURCE:	EAST I	FORK CRO	OKED C	REEK						. :	3 F	亞
	TRIBUTA	RY TO:	CROOKE	O CREEK						TELEPH	ONE NUM	IBER: (2)	3) 367-103
	COUNTY							•		٠.			
	DIVERSIO									YEAR O	FIRST U	SE: 1870	
•	WITH	IN: NWI	4 OF SW	1/4 SECT	ION 29, T	4S, R30E,	MB&M.			PARCEL	NO:		
1		-		•			v	O45.e.e	· (avalain):				•
ater is u	sed under	Ripar	ian Claim		Pre 1	914 right	<u>X</u>	Other	(explain):			•	
ear of fire	st use (Pi	ease prov	ride if miss	ing above)								
•	•										a ale Alba maa	antho in	
mount of	Use - En	ter the an	nount of w	ater used	each mon	th. If mor	nthly and a	nnual use	are not l	known, ch	eck the mo	ontns in	•
hich wat	er was us	ed.											
			0-11			Acre-feet	x		Other				
mounts	below are	<u>. </u>	Gallons_						<u> </u>	T T			Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	· Nov.	Dec.	Annual
1996	0	0	0	6	57	96	31	11	9	2	0	0	212
1997	0	0	0	11	42	41	42	42	33	0	0	0	211
1998	0	0	0	0	0	53	74	61	23	0	0	0	211
			mber of ac	res irrigat	ed. stock	watered, p	ersons se	rved, etc.					
	of lise - S	necify bu			,					A! -			
Purnose (of Use - S	pecify nu		acres: S	tockwateri	ing			; Don	1estic			'
ourpose of	of Use - S pecify)	 	·	_acres; S	tockwateri		 		; Don	1estic			
Purpose of the control of the contro	oecify)	of divers	·	_acres; S	hanges in			· ·					•
Purpose of Irrigation Other (sp. Changes enlarged of the Irrigation Changes of the Irrigation Changes of the Irrigation Change of the Irrigation C	in Methoo diversion o	l of divers	ion - Desc	_acres; S	hanges in	your proje	ect since y	our previo					
Purpose of Irrigation, Other (sp. Changes enlarged of Please ar	in Method diversion of	of divers dam, loca	sion - Desc	_acres; S	hanges in	your proje	ect since y	our previo	ous stater	nent was f	iled. (New	v pump,	
Purpose of prigation, Other (sp. Changes enlarged of Please ar I. Cor	in Method diversion of diversion of	dam, loca those qu	tion - Desc tion of dive	_acres; S nibe any c ersion, etc	hanges in	your proje	ect since y our project	our previo	ous stater	nent was f	iled. (New		
Purpose of prigation, Other (sp. Changes enlarged of Please ar I. Cor	in Method diversion of diversion of	dam, loca those qu	ion - Desc	_acres; S nibe any c ersion, etc	hanges in	your proje	ect since y our project	our previo	ous stater	nent was f	iled. (New	v pump,	
Purpose of Irrigation Other (sp. Changes enlarged of Please arrived to Correct	in Method diversion of diversion of	dam, loca those qu	tion - Desc tion of dive	_acres; S nibe any c ersion, etc	hanges in	your proje	ect since y our project	our previo	ous stater	nent was f	iled. (New	v pump,	
Purpose of Irrigation Other (sp. Changes enlarged of Please arrived to Correct	in Method diversion of diversion of	dam, loca those qu	tion - Desc tion of dive	_acres; S nibe any c ersion, etc	hanges in	your proje	ect since y our project	our previo	ous stater	nent was f	iled. (New	v pump,	
Purpose of Irrigation Other (sp. Changes enlarged of the Please ar 1. Cor a. b.	in Method diversion of asswer only asservation Describe	dam, loca those qu of water any wate	tion - Descrition of diversessions be	acres; S cribe any c ersion, etc clow which	hanges in .) n are appli s you may	cable to your project	ect since y our project rted:	our previo	SEE A	nent was f	iled. (New	PPLICATIO	
Purpose of Irrigation Other (sp. Changes enlarged of the Please ar 1. Cor a. b.	in Method diversion of aswer only asservation Describe	dam, loca those que of water any wate	sion - Descrition of diversessions be r conserva	acres; S eribe any c ersion, etc	hanges in .) n are appli s you may under cla	cable to your projety have star	our project rted:	our previo	SEE A	TTACHME	iled. (New	PPLICATIO	
Purpose of Irrigation Other (sp. Changes enlarged of the Please ar 1. Cor a. b.	in Method diversion of aswer only asservation Describe	d of divers dam, loca those qu of water any wate	sion - Descrition of diversessions be reconserva	acres; S ribe any c ersion, etc flow which tion effort	hanges in are applia s you may under cla	cable to your projety thave starting pre 1	our project rted:	our previo	SEE A	TTACHME	iled. (New	PPLICATIO	DN 1649
Purpose of Irrigation Other (sp. Changes enlarged of the Please ar 1. Cor a. b.	in Method diversion of aswer only asservation Describe	d of divers dam, loca those qu of water any wate	sion - Descrition of diversessions be r conserva	acres; S ribe any c ersion, etc flow which tion effort	hanges in are applia s you may under cla	cable to your projety thave starting pre 1	our project rted:	our previo	SEE A	TTACHME	illed. (New	PPLICATIO	
Purpose of Irrigation Other (sp. Changes enlarged of the Please ar 1. Cor a. b.	in Method diversion of asswer only asservation Describe	of diversion dam, local of water any water oward beaution effort	sion - Descrition of diversessions be reconserva	acres; S cribe any cersion, etc clow which dion effort	hanges in are applia s you may under cla	cable to your projety thave starting pre 1	our project rted:	our previo	SEE A	TTACHME	illed. (New	PPLICATIO	DN 1649

by waste to a degree which unreasonably affects such water for other beneficial uses? YES_X__NO______.

SUP-STATE (12-98)

JUL 19 1099

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	If credit toward use polluted water in lie and amounts of rec	under a claimed pre 1914 appro u of appropriated water is claime laimed water used:	priative water right through d under section 1010 of	gh substitution of rec the Water Code, ple	claimed water, desalinated ase show amounts of redu	water or ced diversions
	19	(af/mg) 19		(af/mg) 19	(af/	mg)
		ce water and groundwater	er? YESNO_X			
b.	If credit toward use a	under a claimed pre 1914 approper section 1011.5 of the Water C	oriative right through subsode, please show the am	stitution of groundwa counts of groundwate	ter in lieu of appropriated er used:	
	19	(af/mg) 19		(af/mg) 19	(af/n	ng)
		on in this report is true to the best		elief.		, California
SIGN	NATURĘ:	ymond 12.	Pritte		• • • • • • • • • • • • • • • • • • • •	
PRIN	ITED NAME: RAYM	IOND (first name)	R • (middle init.)		PRITTIE	<u>.</u>
					(last name)	
COM	PANY NAME Cit	y of Los Angeles	Department	of Water a	and Power	
		If there is insufficient space	for your answers, please	use the space provi	ded below:	
ITEN	CONTINUATION					
	<u>.</u>			, · · · · · · · · · · · · · · · · · · ·		
					,	
	<u></u> <u></u>					
<u> </u>			<u> </u>			
	_					 ::
	_ -:			<u> </u>		
`	_					······································

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		CA 9					.4		(213)	10 NE N /////// 367-1	\$1 <i>\$</i> /\/ 029	//_
						16	OR MIS	SING	PLI	ISE CO	RREC	
OURCE		Eas			ed Cree	k (
RIBU	TARY T	'0 : Cro	ooked C	Creek				(Birch	nim Ra	nch)	•	
י דאשט:	:	Mo	no:					Y !	EAR D	F FIRS	T US	E:
VIVER WII	SION THIN:	NW¼	of S	W¹⁄4	SECT	10 N29	, T4S	. R3	0E,	MDB&M.		
· :		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>1</u>	994.		
A. Wa	ter is use	ed under	: Riparia	an claim		; Pre 1	1914 rigi	ht X	; Otl	ner (expla	ain)	
B. Yes C. Am	r of first ount of L wn, che	use (Plo Jse - Ent ck the m	ease proter the a	ovide if n mount o which v	nissing a f water u	ibove) _ ised eac s used.	1870 h month	ı. If mon	thly and	annual u	DIV. are	not fifth
Amou	unts belo	w are:	□ Gal	lons	Æ) A	cre-feet	C	☐ (other)			VATI RAM	
ì							. •	, ,			R R R R R R	P
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.		ν Ψ Ν čήΔΟ
0	0	0	2	21	70	53	36	36	0	0	0	
0	0	0	0	33	40	19	3	1	.0,	0,	0	
,0	0	0	0	73	87	30	30	29	4	0	0 ,	
D. <u>Pur</u>	pose of l	<u>Jse</u> - Sp	ecify nu	mber of	acres irr	igated, s	tock wa	tered, pe	ersons s	erved, et	с.	
	er (spec	ify)		acres	, Slockw	atening.		· · · · · · · · · · · · · · · · · · ·	,	Domestic	:	
Oth	inges in s filed. (N	Method lew pum	of Diver	sion - Do ged dive	escribe a ersion da	ny chan m, locat	ges in y ion of di	our proje version,	etc.)	your pre	vious s	tate
E. Cha			<u> </u>	 				·				
E. Cha	·		······································						·	· · · · · · · · · · · · · · · · · · ·		
E. Cha												
E. Cha					nciete el	roololm	eu or bo	mutea wa	ater, pie	ase maica	ate the	ann
E. Cha was	art of the		sted in Ped or pol	art C co luted wa	ter in the	space l	below.			•		
E. Cha was	art of the	water lis	sted in Ped or pol	art C co luted wa	ter in the	space l	below.		- 	·		•
F. If pa	art of the ounts of	water lis reclaime	sted in F	art C co	ter in the	e space l	below.			knowledge		

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S 3724

This statement should be typewritten or legibly written in ink.

A.	Name of	person	divertin -	g water	Bixe.	um Ki	over.	(Ouru	ers.)		Erci	WALEC	a CL	93514
														,93514
B.	Name of	body of	f water	at point	of diver	sion	Es Fab	ek	eook	<i>EO</i>	ar.E	E.L.		·············
C.	Place of o	diversion	Nu		5u!	1/4 Sectio	n2.	9, Ton	nships	£.5,	Range	30E.	M.L	2B&M,
	promine				nty, or l	locate it (on sketc	h of secti	on grid	on revers	e side W	ith regard	i to section	n tines or
n	Name of				%	Te no k	an (20. 2	nuce	was!	42			. , *
					_	_							cubic feet	per second
E.	Capacity												gallons per gallons	
	•		_	used each					************	•••••••	**********	a 4004 **** ** *	"acre-feet	
	Year	Jan.	Feb.	Mar.		May		July	Aut.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1967			ا ن		90			90		0	17965	1 7500	450
			***************************************				12				Canaa aa		· · · · · · · · · · · · · · · · · · ·	a mah sa
													se in unit	
	acres of	each cre	ob ittigi	itea, aver	ste vinu	per or be	itsons sc	rveo, nur	uper or	HOCK WA		/		
	Maximu	m annu	al water	use in re	cent year	ra	******	Sero		**********			gallons acre-feet	* ² '
								Yoru						
				ity: gravi									P10-100	
	,			-		-	-		er Meter		water i	meter	, estim	111
1	Purpose													
•	rurpose	ÒI MIS	(water	Water is t	emg ux	u 101)		31.WA 54.6	Marin San	X -L- /X 1400				
	•													
G	i. General	descrip 火 く	tion or i	location o	t place (ot use (u	se sketc Sed	n or secu	on grid a. So	oa neven TV5	e wae w	you ceu Su &	n) MOB	EM
								A Press Tast in	I de la constante de la consta	Arpierengeen	Arrestor a	Mark Land S. I. Spinson	olico eficalest A + 5 ×	
	i. Year o							_						
1	l. Name	of perio	n filing	stateme	nt	19ma	raL.	B.w	GMAI	- J				marte i colonici fibilo
	Positio	n <i>.l.m</i>	arC	Zun 1	iR		Organ	zation		Cition.	7	rue.	lb	
	. Addre	u24	SP	SIER	PA. U	ions.k	Way	Dist	w.g.:	CAAA	Æ	44 \$ *** ** *** *** *** *** **	*******	****
ı	certify t	bat the f	loregoin	g stateme	nts are t	rue and c	1 Isano	o the best		monfed go		lief.		
	· .						Dic						;	g Maryangaila bij da aban
	Date vigne	nd No	w. Ze	3,1967				Sig	nature	Jeso.	a Meng	Dec	arm	Managaria et es
						See Inc	tructio	us on Ra	verse S	ide				
	6WRB 40	· · · · •		4				09-			Ç		17790-067 0-0	· ·== Q Q ····
			15	1160 0	ri in	Ce	6-2	09-	06-	UU	٥			

4